		1 124	` <u>\$I</u>									
Form 1449*			D. Strand Maria		Application Numb	er:						
INFORMATION DISCLOSED TO			15 TO 23-271US02	\$23-271US02 10/656,855								
	STA	ATEMENT		Applicant: Nicolas Rivron; Paul Trescony; Michael F. Wolf								
	IN AN	APPLICATION	Filing Date:									
				September 4, 2003								
(Use several sheets if necessary)			Examiner Name:									
			Unknown									
U.S. PATENT DOCUMENTS												
Examiner Initial		Document Numl	Publication Date	Name		Filing Date If Appropriate						
BP		4,177,334	12/04/1979	Okita								
	}	4,418,691	12/06/1983	Yannas et al.								
		4,553,272	11/19/1985	Mears								
		4,804,382	02/14/1989	Turina et al.								
		4,820,626	04/11/1989	Williams et al.								
		4,960,423	10/02/1990	Smith								
		5,035,708	07/30/1991	Alchas et al.								
		5,171,261	12/15/1992	Noishiki et al.								
		5,230,693	07/27/1993	Williams et al.								
\	/	5,376,118	12/27/1994	Kaplan et al.								
A		5,387,236	02/07/1995	Noishiki et al.								
~	4	1 - 7 7	FOREIGN PA	TENT DOCUMENTS								
Ex	aminer	Document Num	ber Publication	Country		Trans						
	nitial		Date	DOT		Yes	No					
BP		93/18214	09/16/1993	PCT		-						
	BP	0 630 432	12/28/1994	EPO		1						
BP		0 790 042 A2		EPO			<u> </u>					
07	THER D		luding Authors, Title of									
Ballermann, B.J. and Ott, M.J., "Adhesion and differentiation of endothelial cells by												
BP		exposure to chronic shear stress: a vascular graft model," Blood Purif. 13(3-4):125-34 (1995).										
Deutsch, M., Fischlein, Meinhart J.G., and Zilla, P., "In Vitro Endothelialization of												
BP		Sympathetic Vascular Grafts in Long Term Clinical Use," Tissue Engineering of Vascular										
		Prosthetic Grafts. Zilla, P. and Greisler, H.P., eds. pp. 189-194, R.G. Landes Company, 1999.										
1		Herring, M.,	Dilley, R., Jerslid, R.,	Boxer, L., Gardner, A	., and Glover, J.	, "Seeding	g					
1	BC	arterial prosthesis with vascular enothelium, The nature of the libing," Ann Surg. 190:84-90, 1979.										
EX	AMINI		10	Date Considered /								
		- ·	Pellegna	9/11/								
		Onan			11.6/05							
*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in												

conformance and not considered. Include copy of this form with next communication to applicant.

Based on Form PTO-FB-A820
(Also form PTO-1449)

Based on Form PTO-FB-A820 (Also form PTO-1449) Patent and Trademark Office, U.S. Department of Commerce

Form 1449*		Docket Number:		Application Number:							
INFODMAT	ION DISCLOSURE	1023-271US02	10/656,855								
	ATEMENT	Applicant:									
	APPLICATION	Nicolas Rivron; Paul Trescony; Michael F. Wolf									
		Filing Date:	02	Group Art Unit:							
(Use severa	l sheets if necessary)	September 4, 2003		3738							
		Examiner Name: Unknown									
			T DOCUMENTS		<u> </u>						
F	Decument Number	Issue/Document		Name		Filing Date If					
Examiner Initial	Document Number	Publication Date			Appropriate						
BP	6,704,604 03/09/04 Soukup, et al.										
FOREIGN PATENT DOCUMENTS Country Translation											
Examiner	Document Number	Publication Date	Count	У	Yes	No					
Initial											
		A Ab Title of l	Itam Paga(a) Val/Issue	No Publisher Plan	ce of Public	cation)					
OTHER D			Item, Page(s), Vol/Issue								
	Meinhart, J.G., D	Deutsch, M., Fischlein, T., Howanietz, N., Froschl, A., Zilla, P., "Clinical									
20	autologous in vitro endothelialization of 153 infrainguinal ePTFE grafts," Annals of										
41	Thoracic Surgery, 71(5 Suppl.):S327-331, (2001).										
	Nerem, R.M., Alexander, R.W., Chappell, D.C., Medford, R.M., Varner S.E., and Taylor,										
30	W.R., "The study of the influence of flow on vascular endothelial biology," Am J wied										
31 BP BP	Sci, 316(3):169-175 (1998).										
	Ott, M. J, and Ballermann, B.J., "Shear stress-conditioned, endothelial cell-seeded										
138	vascular grafts: improved cell adherence in response to in vitro shear stress," Surgery.										
100	117(3):334-339 (1995). Ratcliffe, A., "Tissue engineering of vascular grafts," Matrix Bio. 19:353-357 (2000).										
BP	Ratchitte, A., "11	ssue engineering (DI VASCUIAI GIAILS, IV	limni M And T	han T "	New					
Sp	Sank, A., Rostami, K., Weaver, F., Ertl, D., Yellin, Al, Nimni, M., And Tuan, T., "New evidence and new hope concerning endothelial seeding of vascular grafts," Am J Surg.										
1											
	Voorhees, A.B., Jaretzki, A., Blakemore, A.H., "The use of tubes constructed from										
BP	Vinyon N cloth in bridging arterial defects." Ann Surg 135:332, 1952.										
	Weinberg, C.B., and Bell, E., "A blood vessel model constructed from collagen and										
Bol	oultimed vaccular	or cells." Science 231:397:400 (1986).									
cultured vascular cells," Science. 231:397:400 (1986). EXAMINER Date Considered											
EARIVIUN		00	9/16/25								
the files/mo											
*Framiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in											
conformance and not considered. Include copy of this form with next communication to applicant. Based on Form PTO-FB-A820 Patent and Trademark Office, U.S. Department of Commerce											
(Also form PT											